WEST Refine Search Page 1 of 2

## Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

	Search Results -		
	Terms	Docume	nts
L21 an	nd ((no or "not") with (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$))		5
	atabase:  10/559436  earch:  Recall Text Clear Interrup		
	Search History		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DATE: M	Monday, May 19, 2008 <u>Purge Queries</u> <u>Printable Copy Create Case</u>		
Set Name Qu side by side		Hit Count	Set Nam result set
OP = OR	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES	) <i>;</i>	
	1 and ((no or "not") with (arriv\$ or approach\$ or reach\$ or finish\$ or mplet\$))	5	L22
<u>L21</u> 117	or 119 or 120	20	L21
DB = US	SPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
3	336073   6184823   6330858   6173277   4951211   5177685)![PN] GPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR	6	L20
DD=FG	H(D, OSI(1, THES-ASSIGNEE, TLOK=TES, OF=OK)		

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;

<u>L19</u> ("20020165668"| "6505120")[PN]

*OP=OR*L18 115

2 L19

2 <u>L18</u>

WEST Refine Search Page 2 of 2

DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR					
<u>L17</u>	("20020165668"  "6505120")[URPN]	12	<u>L17</u>		
	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES;				
OP = O	PR				
<u>L16</u>	L15	2	<u>L16</u>		
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR					
<u>L15</u>	113 and L14	2	<u>L15</u>		
L14	6505120.pn. or 20020165668	2	<u>L14</u>		
<u>L13</u>	(20020165668 or 6950100.pn. or 6901331.pn. or 6753902.pn. or 6748325.pn. or 6606559.pn. or 6567743.pn. or 6505120.pn. or 6484090.pn. or 6249214.pn. or 6163753.pn. or 6070122.pn. or 6038507.pn. or 5957995.pn. or 5654908.pn. or 5568390.pn. or 4943925.pn. or 3786505.pn. or 3108182.pn.) and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$))	18	<u>L13</u>		
$DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ THES = ASSIGNEE; \ PLUR = YES;$					
OP = OR					
	L11 and (701/\$.ccls. or 340/\$.ccls.)		<u>L12</u>		
<u>L11</u>	19 or L10	28	<u>L11</u>		
<u>L10</u>	map\$ and (navigat\$ with (advi\$ or guid\$)) and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$)) and @pd<=20030818	19	<u>L10</u>		
<u>L9</u>	map\$ and (navigat\$ with (advi\$ or guid\$)) and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$)) and @ad<=20030818	26	<u>L9</u>		
<u>L8</u>	(navigat\$ with (advi\$ or guid\$)) and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or reach\$ or finish\$ or complet\$)) and @ad<=20030818	29	<u>L8</u>		
<u>L7</u>	navigat\$ and destinat\$ and route\$ and ((no or "not") adj2 (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	195	<u>L7</u>		
<u>L6</u>	navigat\$ and destinat\$ and route\$ and ((no or "not") with (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	2093	<u>L6</u>		
<u>L5</u>	navigat\$ and destinat\$ and route\$ and ("not" with (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	0	<u>L5</u>		
<u>L4</u>	navigat\$ and destinat\$ and route\$ and ("not" adj3 (arriv\$ or approach\$ or finish\$ or complet\$)) and @ad<=20030818	0	<u>L4</u>		
DB=PGPB; $THES=ASSIGNEE$ ; $PLUR=YES$ ; $OP=OR$					
<u>L3</u>	(priority adj assigning).clm. and (candidate adj location).clm. and designating.clm.	1	<u>L3</u>		
<u>L2</u>	(priority adj assigning).clm. and (candidate adj loccation).clm. and designating.clm.	0	<u>L2</u>		
<u>L1</u>	(priority adj assigning).clm. and (candidate adj loccation).clm. and ("location-change" adj designating).clm.	0	<u>L1</u>		

## END OF SEARCH HISTORY